Transmit Four Square System
Phasing Unit and Four Square Control Console

DXE-TFS Series for 160, 80 or 40 Meters
DXE-TFS4-160B, DXE-TFS4-80B, DXE-TFS4-40B

DXE-TFSB-INS Revision 1e
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>System Overview</td>
<td>3</td>
</tr>
<tr>
<td>Features</td>
<td>4</td>
</tr>
<tr>
<td>Required Parts Not Included</td>
<td>5</td>
</tr>
<tr>
<td>System Discussion</td>
<td>5</td>
</tr>
<tr>
<td>Vertical Antenna Selection</td>
<td>7</td>
</tr>
<tr>
<td>Warning</td>
<td>7</td>
</tr>
<tr>
<td>Overhead Power Line Safety</td>
<td>7</td>
</tr>
<tr>
<td>Installation</td>
<td>8</td>
</tr>
<tr>
<td>Suggested Installation Sequence</td>
<td>8</td>
</tr>
<tr>
<td>Site Selection</td>
<td>8</td>
</tr>
<tr>
<td>The Four Square Layout</td>
<td>8</td>
</tr>
<tr>
<td>Topographical Considerations</td>
<td>11</td>
</tr>
<tr>
<td>Site Selection in Relation to Noise Sources</td>
<td>11</td>
</tr>
<tr>
<td>Mounting the Four Square System Phasing Unit</td>
<td>12</td>
</tr>
<tr>
<td>Antenna Feedline</td>
<td>13</td>
</tr>
<tr>
<td>Control Wire Connections</td>
<td>15</td>
</tr>
<tr>
<td>Radial System</td>
<td>16</td>
</tr>
<tr>
<td>Tuning the Vertical Antennas Radial System</td>
<td>18</td>
</tr>
<tr>
<td>Four Square Control Console Front Panel</td>
<td>19</td>
</tr>
<tr>
<td>Four Square Control Console Direction Label</td>
<td>21</td>
</tr>
<tr>
<td>Four Square Control Console Rear Panel</td>
<td>22</td>
</tr>
<tr>
<td>Four Square System Phasing Unit Connections</td>
<td>24</td>
</tr>
<tr>
<td>Typical Transceiver / Amplifier Connections</td>
<td>25</td>
</tr>
<tr>
<td>Lightning Protection</td>
<td>26</td>
</tr>
<tr>
<td>Turn On and Test</td>
<td>26</td>
</tr>
<tr>
<td>Power ON Relay Exercise</td>
<td>26</td>
</tr>
<tr>
<td>LED Brightness</td>
<td>27</td>
</tr>
<tr>
<td>Using the Transmit Four Square System Phasing Unit</td>
<td>27</td>
</tr>
<tr>
<td>Manual Updates</td>
<td>28</td>
</tr>
<tr>
<td>Technical Support and Warranty</td>
<td>28</td>
</tr>
</tbody>
</table>
Introduction

System Overview

DX Engineering's TFS4 series of Transmit Four Square System Phasing Units bring together the highest level of engineering excellence with the practical realities of operator convenience and ease of installation.

The Transmit Four Square Series System Phasing units are currently available only in monoband versions for either the 160, 80/75 or 40 meter bands. Check DXEngineering.com for the latest models.

<table>
<thead>
<tr>
<th>DXE Model</th>
<th>Band of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXE-TFS4-160B</td>
<td>160 Meters</td>
</tr>
<tr>
<td>DXE-TFS4-80B</td>
<td>80/75 Meters</td>
</tr>
<tr>
<td>DXE-TFS4-40B</td>
<td>40 Meters</td>
</tr>
</tbody>
</table>

The DX Engineering Transmit Four Square series System Phasing Unit is easily dropped into your quarter-wave spaced vertical 4-square array to provide optimum directional control.

The system will allow the operator to receive or transmit with gain in any one of four directions with good front-to-back ratio, or in a single high efficiency omni-directional pattern with a push of a single button. This combination is a great tool which permits you to transmit and listen "all-around" unhindered by pattern nulls, and then select the best direction for signal reception and noise rejection.

The standard four square array uses four ground mounted 1/4-wave vertical antennas positioned at the corners of a square land area that measures 1/4-wavelength on a side. The antennas must be located as described in the installation section to provide switchable patterns in desired directions. The forward lobes are reasonably wide eliminating the need for precise aiming while also providing coverage of in-between directions.

The four vertical antennas must be resonant in the desired band of operation. Each vertical element must be directly fed through 1/4-wave long 75Ω transmission lines. Do not use additional matching components or decoupling devices like baluns or coils between the centrally located Four Square System Phasing Unit and the verticals, as additional transmission lines can reduce array performance. The vertical antennas must be series-fed at the base. The verticals must be 1/4-wave long or electrically 1/4-wave and must be resonant. DX Engineering offers vertical antennas that are well suited for this application. Above all, a properly designed and installed radial system is necessary for maximum system performance. Detailed information of the entire array follows in the installation section.

The four 30-40 Ω feedpoint vertical antennas are connected to the Four Square System Phasing Unit by electrical 1/4-wavelength 75Ω cables foam dielectric cables. Coaxial cable velocity factor must be high enough to allow the cable to physically reach the Phasing Unit. The recommended coaxial cable for this application is DXE-11U. This is an RG-11/U type foam dielectric cable with a
velocity factor of 84% (0.84). During phased array operation, due to mutual coupling, each vertical antenna has a different operating impedance. This means transmitter power is not evenly divided by the Four Square System Phasing Unit. The highest effective power into any element feed cable is approximately half of the applied power, which means the overall system can handle approximately twice the 1:1 SWR 75Ω cable ratings when used in this application. Properly prepared 1/4-wave cables may be ordered from DX Engineering Customer Service.

If you already have a four square array with a Comtek or similar hybrid controller and would like to improve overall performance, add the power handling capability and Omni feature of the DX Engineering **TFS4** Transmit Four Square Series, which is essentially a direct replacement system. A slight shift downwards in optimum performance frequency may result from this substitution.

Control is accomplished using a four-wire control cable to perform all the necessary switching functions when connected to the included **DXE-CC-4SQR** Transmit Four Square Control Console. Optional **DXE-CW9** CAT 5 control cable is available from DX Engineering. Push-button switching allows instantaneous direction change. Your amplifier keying or relay line should be routed through the control console. This prevents catastrophic failures caused by relay transfer while the amplifier is activated. The **DXE-CC-4SQR** Control Console allows you to call for pattern changes while transmitting without damaging relay contacts.

**Features**

Four Directions *PLUS* Omni - versatile operation
- 5 kW CW Power Rating - high reliability
- 10 kW PEP SSB
- Hot switching lockout - disables amplifier during directional changes
- Drop-in replacement for Comtek - easy upgrade
- Proven DX Engineering RF Relays - high performance
- RF Shielded Weatherproof Housing - unique protection
- Custom label with four compass direction sets for the Control Console
- Relays cycle during Power-On

The DX Engineering Transmit Four Square system consists of a Transmit Four Square Control Console that has four momentary contact light-touch push-button switches for direction control and one push-button for omni selection. There is a toggle switch for power on/off, and four variable brightness green LEDs (light emitting diodes) to show the system's current direction. A custom label for the Control Console to indicate four antenna directions. During Omni operation, all four LEDs light at the same time. A 2.1 mm DC power cord is supplied with the unit.

The custom made Four Square System Phasing Unit must be located at the center of the four square antenna system. Also included is a **DXE-SSVC-2P** V-Clamp for mounting the Four Square System Phasing Unit. Note: **JTL-12555 Jet-Lube SS-30** Anti-Seize should be used on all clamps, bolts and stainless steel threaded hardware to prevent galling and to ensure proper tightening.
Required Parts Not Included with the TFS4 Series

- Four quarter-wave resonant vertical antennas for your selected band
- Four DXE-RADP-3 Radial Plates plus extra DXE-225RT-20 Ring Terminal Kits and DXE-RADP-1HWK Radial Plate Wire Attachment Hardware Kits
- Four DXE-SSVC-2P V-Clamps - One for mounting each of the four DXE Radial Plates
- DXE-RADW - Bulk radial wire and kits
- Radial Cross Bonding Copper Strap - DXE-CS2-100
- Coaxial Cable - 75 Ω - DXE-11U foam dielectric (or equivalent)

Single replacement, or sets of four, custom made 1/4 electrical wavelength cables with PL-259 connectors are available from DX Engineering:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXE-Q75-160-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 160 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
<tr>
<td>DXE-Q75-80-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 75/80 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
<tr>
<td>DXE-Q75-40-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 40 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
</tbody>
</table>

- Control Cable - DXE-CW9 CAT 5 UV resistant (or similar)
- Dummy Load - 50 Ω - 200 Watts or greater and 50 Ω feedline for the dummy load.
  A Vectronics DL-650M Dummy Load is available from DX Engineering.
  The VEC-DL650M Dummy Load simulates an accurate 50 Ω antenna up to 650 MHz, enabling you to test your transmitter without radiating a signal on the air. DC to 650 MHz. Handles short-term RF power up to 1500 watts. Dummy Load coaxial cable is available in any custom length with PL-259 connectors attached. Call DX Engineering for custom lengths of either RG-8X or RG-8U

**System Discussion**

A four-square antenna array is a single band directional antenna system. It uses four current-fed vertical antennas positioned at the corners of a 1/4-wavelength on a side square. In order to produce deep nulls each element must have equal currents and proper phase shift. Each element is excited through a 1/4-wave 75 Ω feedline. The unique characteristic of a 1/4-wave transmission line is that equal voltage at the source end will always produce equal currents at the load end, and the net phase shift will always be constant regardless of line SWR. This unique combination is not true for any other length of transmission line, except a very low-loss line that is an odd 1/4-wave long. The 75 Ω line, since it is mismatched at the antenna, also transforms the impedance of the element.

The Four Square System Phasing Unit contains unique circuitry that, in combination with the transmission lines to each element, cancels reactance and supplies each feedline with approximately equal voltage and near ideal phase shift.

The TFS4 series Four Square System Phasing Unit provides four switchable unidirectional cardioid patterns, along with the unique addition of a switch selection for an omni-directional pattern.
The SWR bandwidth and directional performance bandwidth of this system is highly dependent upon the characteristics of the vertical elements used in the array. The Four Square System Phasing Unit is a switchable modified hybrid coupler. It provides proper currents and phase at each antenna element when the correct electrical length 75 Ω feedlines to each vertical antenna are used.

Each of the four vertical antennas used in the Transmit Four Square system must be very similar to each other. If the elements have different impedances or radiation characteristics, system performance will suffer.

Each side of the square must be 1/4-wavelength in free space at the desired operating frequency. For example, each side must be 64.7 ft for a center frequency of 3.800 MHz.

Note that the free space formula 246/f (MHz) is used for array spacing - not the more familiar 234/f (MHz) used for antenna element lengths, which takes element end effect into account.

Note: Array spacing is important in providing the deepest rear null – commonly observed when checking the front-to-back ratio (F/B).

The TFS4 Four Square System Phasing Unit is placed in the physical center of the square, where exactly equal 1/4-wavelength 75Ω coaxial cables connect each vertical element to the Four Square System Phasing Unit. Note that the cable lengths are different from the free space length of the square sides. This is because the cables have a different velocity factor than air. Radio frequency signals move through the cables slower than they move through air.

For best performance, you should install a good ground radial system. 32 straight radials, most about 1/4 wavelength long, are recommended at each of the four vertical antennas. Some of the radials will cross in the middle of the array. These radials may be allowed to cross if well-insulated from each other at crossing points, but it is better if they are bonded as described in the installation section. Either method will provide suitable performance. What cannot be tolerated are poor or intermittent connections between radials.

As with any properly installed quarter-wave vertical antenna, signals arriving at lower angles of radiation will be enhanced more than very high angle signals. Phasing is optimized for very low wave angles. This means array directional performance will generally be better on more distant low angle and on local ground-wave signals.

While greatly dependent on many variables, (such as the radial system, angle of arrival of signals, etc.), the gain of a properly designed and installed four-square array will be on the order of 5 dB over a single vertical element.

Typical F/B ratios will approach or exceed 25 dB, minimizing interference from the side and rear directions. See various reference books such as "ON4UN’s Low Band DXing" for more in-depth discussion of four-square theory and performance.
Vertical Antenna Selection

To provide optimum performance four vertical antennas of identical design are required. Each of the four vertical antennas used in the Transmit Four Square must be identical. If not, peak performance may not be obtainable. The vertical antennas must be spaced in a square according to wavelength and have good radial systems installed. Anything less could cause serious performance degradation.

The following DX Engineering monoband vertical antennas are an ideal match for top performance in a four square array system.

<table>
<thead>
<tr>
<th></th>
<th>DXE-7580FS-VA-2</th>
<th>DXE-7580FS-VA-3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Band</strong></td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>Element Size Range</strong></td>
<td>3” to 0.25” OD</td>
<td>4” to 0.5” OD</td>
</tr>
<tr>
<td><strong>Power Rating</strong></td>
<td>5,000 W SSB &amp; CW</td>
<td>5,000 W SSB &amp; CW</td>
</tr>
<tr>
<td><strong>Bandwidth at 2:1</strong></td>
<td>557 kHz</td>
<td>593 kHz</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>68 feet</td>
<td>68 feet</td>
</tr>
<tr>
<td><strong>Wind Survival</strong></td>
<td>92 mph, Self Supporting*</td>
<td>112 mph, Self Supporting*</td>
</tr>
<tr>
<td><strong>Pivot Mount</strong></td>
<td>Heavy Duty Pivot Mount</td>
<td>Heavy Duty Pivot Mount</td>
</tr>
</tbody>
</table>

* Depending on your environment, guying of any vertical antenna is recommended

Table 1 - DXE Monoband Vertical Antennas

For operation on 160 meters, the customer must supply the four vertical 160 meter resonant antenna system. There are a number of vertical resonant designs available for operation on 160 meters. See various reference books such as “ON4UN’s Low Band DXing”, the “ARRL Antenna Book” or other reliable text for details.

WARNING!

**INSTALLATION OF ANY ANTENNA NEAR POWER LINES IS DANGEROUS**

**Warning:** Do not locate the antennas near overhead power lines or other electric lighting or power circuits, or where they can come into contact with such circuits in the event of an accident or mechanical failure. NEVER INSTALL AN ANTENNA WHERE IT CAN FALL INTO OR ACCIDENTALLY TOUCH a power line. Very serious injury or death can result from contact with utility lines.

**Overhead Power Line Safety**

Before you begin working, check carefully for overhead power lines in the area you will be working. Don't assume that wires are telephone or cable lines: check with your electric utility for
advice. Although overhead power lines may appear to be insulated, such coverings are not intended
to nor can they be relied on to protect you from electrocution.

Keep your distance! Remember the 10-foot rule: When carrying and using ladders and other long
tools, keep the falling distance at least 10 feet away from all overhead lines - including any lines
from the power pole to your home. Your local utility will advise you if an antenna location is safe
or not.

Installation

Suggested Installation Sequence

- Site Selection
- Antenna Selection
- Mounting post installations
- Feedline and control cable installation
- Radial System Installation
- Antenna Installation and tuning
- System phasing unit installation
- Coaxial Cable and control wire connections
- Testing and operation

Site Selection

Select a mounting location clear from power lines, structures and other antennas. Pay special
attention to overhead power lines, utility cables and wires. Vertical antennas should be mounted
well away from local noise sources or large metallic objects that might re-radiate noise and affect
the tuning, radiation pattern or SWR. When using the DX Engineering Tilt Base, determine the
direction you want the antenna to tilt down and make sure there is adequate clearance. There should
also be a clear area for guys and radial systems extending away from the four antennas.

The Four Square Layout

The four monoband vertical antennas making up the four-square system must be properly
positioned. You must adhere to the dimensions shown in Table 2 for optimum performance. The
placement of the four vertical antennas in relation to each other is somewhat critical. If more than
five percent out of specification, system performance can suffer. The formula for determining the
distance between each antenna (1/4-wavelength) is:

\[
L \text{ in Feet} = \frac{246}{\text{MHz}}
\]

For four square arrays use 246 divided by the Frequency in MHz = Length in feet
Other spacing close to this value may work, but the characteristics of the main lobe will change gain, directivity and front-to-back. Time spent in laying out a symmetrical installation will pay solid dividends. The system is forgiving, but the best front-to-back is obtained when symmetry is maintained and with each element resonant on the same frequency and with each antenna base at the same elevation.

The following chart shows various calculations depending on the desired center frequency. The frequencies shown here are various CW, DX, and SSB frequencies used in the American Radio Relay League Band Plan:

<table>
<thead>
<tr>
<th>Band (Meters)</th>
<th>Typical Center Frequency (MHz)</th>
<th>Distance between antennas (1/4-wavelength) at the Center Frequency</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Meters</td>
<td>Feet</td>
</tr>
<tr>
<td><strong>160</strong></td>
<td>1.830</td>
<td>41.0</td>
<td>134.4</td>
</tr>
<tr>
<td><strong>80/75</strong></td>
<td>3.550</td>
<td>21.1</td>
<td>69.3</td>
</tr>
<tr>
<td></td>
<td>3.710</td>
<td>20.2</td>
<td>66.3</td>
</tr>
<tr>
<td><strong>40</strong></td>
<td>7.030</td>
<td>11.1</td>
<td>34.9</td>
</tr>
</tbody>
</table>

Table 2 - TFS4 Four Square Vertical Antenna Spacing
Looking at the bottom of the Four Square System Phasing Unit

The four vertical antennas are arranged in a square 1/4-wavelength on a side.

The four square array is directional across its diagonals.

The Four Square System Phasing Unit is located in the center of the square. Connections from the Four Square System Phasing Unit to the antennas must be equal 1/4 electrical wavelength 75 Ω coaxial cable lines as described in the Antenna Feedline section of this manual.

Figure 1 - TFS4 Four Square - Antenna System Layout
Topographical Considerations

Flat or gradually sloped land is best. Erecting the transmitting array on steeply sloped land or uneven terrain might degrade performance. To avoid pattern degradation, antenna elements should have reasonably similar elevations. It's recommended the maximum ground height difference between any of the vertical antennas in the array should be less than 20% of the array diameter. For example, a 64 foot square array should be within 12 feet of level. Every effort should be taken to make the elements symmetrical. Elements should be very similar or identical in construction and grounding. Elements should be mounted above any standing water or snow line, but as close to the ground as possible. In general, the system will not be affected by trees or foliage so long as the foliage is not near an element. The open ends or tips of the elements are particularly sensitive to close branches or foliage. There should be a reasonably clear electrical path for at least 1 wavelength in important receiving directions. The site should allow a radial system to be as evenly distributed around each of the vertical elements as possible, although perfect symmetry isn’t important so long as the radial connections are good.

Most amateur radio operators in North America will want the system to point toward Europe as a default (position 1). Therefore the system will be laid out with vertical antenna elements 1 and 2 along with vertical antenna elements 3 and 4 pointing North.

Note: This array, like all four-squares, has a fairly wide flat forward lobe. This means exact direction headings are generally not critical. We should still remember there is a difference between True North and Magnetic or Compass North. Without going into all of the details, you want your system aligned to True North. Depending on your location you can check your position using various geological, topographical or aviation maps to determine True North.

If your location has more than 10 degrees magnetic declination, you may want to correct for it. Declinations below ten degrees can be safely ignored.

If you know your longitude and latitude, you can then pinpoint yourself on an aircraft navigation or geological map. If you don’t know your longitude and latitude, you can find that information on many of the map services available on the internet, or use a GPS.

Site Selection in Relation to Noise Sources

Since the array is generally used for both transmitting and receiving, you should listen to desired bands and identify any sources of unwanted noise. Elimination of noise sources is required for optimal receiving results. If noise sources cannot be eliminated, then locate the antenna array as far away from noise sources as possible.

Since this array is directional diagonally across its corners, locate the array so the rear of the array is pointing towards the dominant noise source. This ensures the array has maximum suppression of noise when beaming in the primary listening direction. For example, if you primarily want to work
Europeans from the eastern USA (northeast direction), try to position the array so the dominant local noise is southwest of the array. There is no advantage at all when an array points into the noise, no matter what the array gain is.

Gain does not generally matter, only the ratio of signal response to noise response changes S/N ratio. The only way S/N ratio improves at HF is if the array nulls the noise more than it nulls the desired signal.

The second-best location for the array is when the noise source is as far as possible to either side of the array. If you look at patterns, the ideal receiving location for the array is one that places undesired noise in a deep null area.

If your location doesn’t have the usual noise sources (power lines, electric fences, etc.), locate the array so that your other transmitting antennas and buildings are off the back or side of the primary array direction.

Consider these things about noise sources:

- If noise is not evenly distributed, performance will depend on the gain difference between the desired signal direction (azimuth and elevation) and average gain in the direction of noise.

- If noise predominantly arrives from the direction and angle of desired signals (assuming polarization of signals and noise are the same) there will be no improvement in the signal-to-noise ratio.

If the noise originates in the near-field of the antenna, everything becomes unpredictable. This is a good case for placing separate receiving antennas as far from noise sources (such as power lines) as possible.

**Mounting the Four Square System Phasing Unit**

The Four Square System Phasing Unit is mounted on a customer supplied mounting pipe at the center of the four square array. A galvanized pipe ranging from 1 inch OD to 2 inches OD may be used. The standard 1-1/2” galvanized water pipe (with its 1.9” OD) is just fine for this application and can usually be found at your local home building supply store. Included with the Four Square System Phasing Unit is one **DXE-SSVC-2P** V-Clamp. Copper strap or buss wire used for connecting the radial fields should also be connected to the center mounting pipe. **Figure 2** shows a typical connection scheme for the copper buss or straps. **DXE-CS2-100** Copper strap and clamps are available from DX Engineering.

The length of the Four Square System Phasing Unit's mounting pipe is dependant on your location. The standard 1-1/2" galvanized water pipe (with its 1.9" OD) is just fine for this application and can usually be found at your local home building supply store. The Four Square System Phasing Unit should be high enough to connect the coaxial cables and be above any standing water or snow build up or backsplash from rain that could enter the case causing electrical problems.
The Four Square System Phasing Unit should be mounted as shown in Figure 2 with cover upward and the control and coaxial cable connections downward to prevent water from entering the box. The stainless steel base of the Four Square System Controller has weep holes to allow condensation that may build up inside the unit to leave.

In normal operation, the Four Square System Phasing Unit will present a reasonably good 50 Ω load even if the elements are slightly out of tune. The typical operating SWR with normal antennas will be less than 1.3:1. If there is a problem with one or more elements or feed systems in the array, there will be an increase in dummy load power. The increase in dummy load power is often greater than the increase in array SWR. Although not generally necessary, there can be some advantage in monitoring the array with a power/watt meter and dummy load located at the operator's station if element or feedline reliability is suspect.

![Copper Straps Connected to Mounting Pipe](image1)

![System Controller Mounted to Mounting Pipe](image2)

**Figure 2**

The “dump” dummy load can be located near the center of the array through a 50 Ω coaxial cable. Placing the dummy load near the operating position allows monitoring of dump power, or use of the load for other applications.

The 50 Ω dummy load is an integral part of this four square system. Power is divided between the four vertical antennas in a modified hybrid phasing scheme. Even when properly operating, some power is ‘dumped’. In normal operation at legal limit, dump power can be as high as 150 watts. This is normal, and it occurs because mutually coupled elements do NOT have equal impedances, nor are they 50 Ω pure resistances. Dumped power levels beyond 10% of transmitted forward power generally mean the system has a problem, such as elements being out of tune or transmission line problems in the array.

**Antenna Feedline**

**Four Square System Phasing Unit to the Vertical Antennas:** The weakest link in an antenna system is often the coaxial cable connections. All connections must be high quality and weather tight to prevent contamination and corrosion, which can cause the feedline impedance to change and loss to increase. This can affect the signal-to-noise ratio and the directivity of the array. Do not splice the feedlines in the array. The vertical antenna feedlines from the Four Square Phasing Unit,
coaxial cable from the Four Square Phasing Unit to the transmitter, and the control line from the Four Square Phasing Unit to the Control box should all be buried below the radial system.

The TFS4 Transmit Four Square systems must use foam dielectric 75 Ω coaxial cable for connection from the Four Square Phasing Unit to the four vertical antennas. DXE-11U has the sufficiently high velocity factor, is PE (polyethylene) jacketed, and should last a long time in normal soil conditions when directly buried. 50 Ω coaxial cable cannot be used between the Four Square System Phasing Unit and the four vertical elements.

50 Ω coaxial cable is used for connection between the Four Square System Phasing Unit and the operating position. Additionally, the 50 Ω dummy load uses 50 Ω coaxial cable.

**Coaxial cable connections to the DX Engineering Transmit Four Square System Phasing Unit**
When placing the coaxial cable, it is suggested that each line be labeled so there is no confusion determining which vertical antenna is number 1, 2, 3, or 4.

**Vertical Element Coaxial Cable: DXE-11U**, 75 Ω foam coaxial cable from each vertical antenna to the Four Square System Phasing Unit must be 1/4-wavelength long electrically. The electrical dimension of these cables is critical to system performance. Solid dielectric cable will have a lower velocity factor, resulting in a physical cable length too short to reach from the Four Square System Phasing Unit to each vertical element. While it is possible to use 3/4-wavelength lines, we do not recommend that. Using 3/4-wavelength lines reduces bandwidth and generally degrades system performance. Custom 1/4 electrical wavelength coaxial cables may be ordered from DX Engineering as a pre-tuned set of four coaxial cables with PL-259 connectors for your desired frequency. Call DX Engineering for all the details.

**Calculating Electrical Length:** The formula to use for determining the electrical length is:

\[
\text{Electrical Length} = \frac{246}{f} \times \text{VF}
\]

**DXE-11U** is 75 Ω RG-11 foam coaxial cable which has a velocity factor (VF) of 84% (0.84)

*Example:* For a 40 meter system with a center frequency (f) of 7.150 MHz, the electrical length would be calculated as:

\[
L = \frac{246}{7.15} \times 0.84
\]

**Electrical Length = 28.900 Feet**

*Figure 3 - Electrical Length Feedlines*
Station transmitter to Four Square Phasing Unit: 50 Ω coaxial cable, any length.

Four Square Phasing Unit to Dummy Load: 50 Ω coaxial cable, any length.

Call DX Engineering for custom made lengths of coaxial cables for:
- Transceiver to the Four Square Phasing Unit, 50 Ω, with PL-259 connectors installed.
- Four Square Phasing Unit to dummy load, 50 Ω, with PL-259 connectors installed.
- The correct electrical length 75 Ω coaxial cable in sets of four with PL-259 connectors installed for the four feedlines going from the Four Square Phasing Unit to the Vertical Antennas.

Control Wire Connections

Good quality DXE-CW9 CAT5 control cable is available from DX Engineering (or equivalent) is recommended for connection between the Four Square Control Console and the Four Square System Phasing Unit.

The DXE-CW9 CAT5 cable has #24 AWG wire. Based on current and voltage drops, CAT5 cable is capable of running 400 feet from the Four Square Control Console to the Four Square Phasing Unit.

For control cable runs from 400 feet up to 750 feet, doubling up the wire pairs of the DXE-CW9 CAT5 cable (two wires per connection) will effectively make the wire gage go from 24 AWG to 20 AWG, thus allowing longer runs between the Four Square Control Console and the Four Square Phasing Unit.

DXE-CW9 CAT5 UV resistant cable (or equivalent) is recommended as it also has a PE (polyethylene) jacket for long lasting direct burial.

The Four Square System Phasing Unit and Four Square Control Console use the same type 5 terminal plug labeled “GABCG”. The terminals use the same connection letters and are connected G to G, A to A, B to B, C to C. Either or both "G" terminals may be used for the ground connection.

![Four Square System Phasing Unit](image1)

![Four Square Control Console](image2)

**Figure 4**

On both the Four Square Control Console and the Four Square System Phasing Unit, the green connectors, as shown in Figure 4, are in two parts and the top part can be removed by pulling it straight off. This will allow easier wire replacement or servicing as needed.
When pushing the removable connector back in place, ensure you press straight inward to fully seat the connection.

**Radial System**

Use of a good radial system is paramount with any high performance earth mounted vertical antenna system. With a Marconi vertical antenna system, the radials are the second half of the antenna. They also act like a screen, shielding radiation from the lossy earth below the radials. Radials greatly influence radiation efficiency of a ground-mounted vertical antenna system.

Use of the DX Engineering **DXE-RADP-3** Stainless Steel Radial Plate is an ideal solution to having a symmetric and well designed radial system. Mount a **DXE-RADP-3** to the 2” OD mounting pipe at each of the vertical antennas using a **DXE-CAVS-2P V-Bolt Clamp**.

For best performance, refer to Table 3 for the radial system required for the band of operation. In most cases peak performance actually comes with as few as 20 or 30 radials. At that point the array stops rapidly increasing in field strength as radials are added. 32 radials is generally a very comfortable number when cost vs. efficiency is considered. Payback is generally only a fraction of a dB when more than 40 radials are compared to 20-30 radials. In any event, it is never necessary to use more than 50 or 60 radials. Dozens of studies have proven there is very little change in efficiency beyond 50 radials, regardless of soil type. **DXE-RADW** Radial Wire, a stranded 14 gauge relaxed PVC insulated copper wire is suggested for the best results.

<table>
<thead>
<tr>
<th>Band of Operation</th>
<th>Minimum Number of Radial Wires</th>
<th>Maximum Length of each Radial Wire See Figure 3</th>
<th>Minimum Length of each Radial Wire See Figure 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>160 Meters</td>
<td>32</td>
<td>130 Feet</td>
<td>65 Feet</td>
</tr>
<tr>
<td>80 Meters</td>
<td>32</td>
<td>65 Feet</td>
<td>32.5 Feet</td>
</tr>
<tr>
<td>75 Meters</td>
<td>32</td>
<td>65 Feet</td>
<td>32.5 Feet</td>
</tr>
<tr>
<td>40 Meters</td>
<td>32</td>
<td>33 Feet</td>
<td>16.25 Feet</td>
</tr>
</tbody>
</table>

**Table 3 - Radial Wire Lengths**

Not all of the radial wires will be 1/4-wavelength long. Since the four vertical antennas are spaced 1/4-wavelength apart, the radial fields would cross each other. At the point where the radial fields do cross, they can be cut and bonded together with intersecting radials from the adjacent radial fields, as shown in **Figure 5**.

The wire radials should placed as symmetrically as possible straight from the feedpoint around each of the vertical antennas and spaced evenly, regardless of how many radials are used. Do not run radials parallel or in bundles, and avoid bending radials to extend the length. This nullifies or reduces radial effectiveness.
If you have limited space, put in as many straight radials as you can. Radials must be connected to the antenna feedline shield. The **DXE-RADP-3** Stainless Steel Radial Plate is an ideal optional item for making radial connections. The corrosion resistant stainless steel plate provides an excellent reliable system for attaching radial wires to your vertical antenna system feedpoint.

Radial wires can be laid in shortly mowed grass using **DXE-STPL-100K/BD** Steel or Biodegradable Radial Wire Anchor Staples to hold them down. Use enough staples to ensure the wires will not be snagged by mowers, people, or animals. Grass will quickly overgrow the radials and it will be virtually impossible to see them. An article describing this process is available on the DX Engineering website. Radials can also be buried just under the surface by using a power edger or single blade plow to make a slit in the soil.

**Figure 5** shows a typical radial field for a four square system. The positions 1, 2, 3, and 4 correspond to the controller positions. In North America, the desired default position is toward the North East for best DX to Europe. Your location and desires may vary.

![Figure 5 - Typical Radial Field](image)

**Default Position is North East (1)**

Note the radials are 1/4-wavelength long except where they meet from one of the other vertical antennas.

Therefore the radials will vary in size from 1/4-wavelength to 1/8-wavelength dependent on position in the radial field.
When the radial field is set up for the four vertical antennas, copper strap or heavy solid buss wire should be used to provide cross bonding of the radials that meet each other. See Figure 6.

![Figure 6](image)

**Tuning the Vertical Antennas for the Four Square Array**

Impedance measurements are to be taken with only the one antenna installed, using an analyzer which displays complex impedance.

Tune the first antenna to resonance targeting 30-40Ω R+/- j0. This is the impedance you would expect to find at the feedpoint of a ground-mounted quarter-wave vertical with a very good radial system, as described in this manual.

Set the resonance to the low edge of your desired operating range. This is because array performance peaks approximately four percent higher in frequency than the low resonant point of each individual element. **Example:** To obtain minimum dump power for 3.650 MHz, each vertical is tuned for resonance at 3.51 MHz.

Measure the physical dimensions of this antenna. Physically build each of the three remaining vertical antennas to the same resonant frequency at the same target impedance using the physical dimensions of the first antenna.

Erect all four vertical antennas in preparation for connection to the system phasing unit. Measurements of the impedances at the feedpoints of the antennas after they have been erected will not yield useful information.

If you measure antenna SWR through a transmission line more than a few inches long, measure it through exactly 1/2 electrical wavelength of low-loss cable. This could be two of the 1/4 electrical wavelength 75Ω feedlines connected in series, or a single 50Ω cable that is exactly 1/2 electrical wavelength long. SWR readings are is not a reliable method for adjusting a ground-mounted vertical to resonance. The use of an analyzer is highly recommended.

**Note:** *Very thin elements*, such as wire vertical elements, may have to be set slightly lower in frequency than thicker elements. The maximum required deviation is only 1 to 2 percent.
Four Square Control Console Front Panel

Figure 7

1. Toggle Switch to turn power on and off.

2. Antenna pattern directional selection switches and indicators
   - One green LED illuminates to indicate which single direction has been selected. All four LEDs are illuminated when OMNI is selected.
   - Momentary contact push-button switches below each LED select a single direction.
   - White notepad blocks for writing the direction corresponding to each switch position.

3. Omnidirectional OMNI momentary contact switch
   - When OMNI is pushed, all four antennas are selected to produce an omnidirectional antenna pattern and all four LEDs are illuminated.
   - When pushed again, the controller will return to last selected direction.
   - While in the OMNI mode, a new direction may be selected immediately by pushing its corresponding switch.

LED brightness may be set by pushing and holding the OMNI button for several seconds. While holding the OMNI button, all the LED’s will be illuminated and then start flashing. Release the OMNI button. The LED’s will continue to slowly flash and display four brightness settings (1 through 4). Select the desired brightness level by pressing the corresponding red switch button.

All four LEDs will then show the selected brightness setting. Press the OMNI button again to store the new brightness setting.

Note: The controller stays in the omni mode while adjusting LED brightness.

Power ON Relay Cleaning Exercise
The Transmit Four Square Control Console has a factory default program installed to exercise the relays throughout the system when power is turned on. When the unit is properly connected and power is turned on, the first and last LED will blink for approximately 6 seconds. While the LEDs are blinking, all of the relays in the system are being turned on and off to ensure the relays are kept...
in peak operating performance. During this routine, if any position push-button switch is pressed, the routine will stop and the system will return to the last position that was selected prior to the system being turned off.

The operator can manually turn this routine on or off by pressing a sequence of front panel buttons.

To turn the factory default OFF:
1. Turn power **ON**. Wait until the first and last LEDs stop blinking.
2. Press any two of the push-button switches simultaneously and hold them in (LEDs will start to blink) until the blinking stops. The factory default is now turned off. If you turn power **OFF**, wait about 8 seconds (allows internal capacitors to discharge), then turn power **ON**, the system will not run the relay exercise routine.

To turn the factory default **ON**:
1. Turn power **ON**.
2. Press any two of the push-button switches simultaneously and hold them in (LEDs will start to blink) until the blinking stops. The factory default is now turned on. If you turn power **OFF**, wait about 8 seconds (allows internal capacitors to discharge), then turn power **ON**, the system will run the relay exercise routine as described above.

When the "RADIO" signal is grounded (see **Figure 8** - Rear Panel) you are in Transmit mode. If you press any of the push-button switches, they will flash and the unit will not switch positions until you go from Transmit to Receive mode. This avoids 'hot switching'.
Four Square Control Console Direction Label

A custom label with various compass directions is included for the Four Square Control Console.

You may either write the directions on the white blocks that are on the face of the Four Square Control Console, or you can use the custom label that is included. The number one (default) position on the Transmit Four Square Controller is the first red push-button on the left.

Depending on your antenna set up, you can cut the desired compass directions from the label, peel the back off, and place the label on the Four Square Control Console.

This is the typical set up for North America

# 1 is NE - #2 is SE - #3 is SW - #4 is NW
12 VDC
A standard 2.1 mm plug connection for 12 Vdc. The current draw ranges from 30 mA to 700 mA depending on the direction selected. If station power is used, it must be well filtered, fused and regulated +13.8 to +15 Vdc @ 1 A (minimum) power source. A 2.1 mm plug, center positive power plug is included. The use of switching power supplies is discouraged due to the presence of noise in their output.

**Outer connection** is GROUND → + Center Pin is input for +12 VDC.

A 2.1 mm power cord is supplied with unit. The wire with the white stripes is the +12 Vdc.

AMP
RCA connector. If you are using a linear amplifier, the keying line should be routed through the Four Square Control Console. This jack connects to your amplifier's keying or relay line input. The keying signal has essentially no delay on pass through. If you switch antenna positions while transmitting, the controller waits until you stop transmitting before switching antennas. Once the controller starts to switch antenna relays, amplifier keying signals are inhibited until switching is fully completed.

The controller always waits 30 ms before restoring amplifier control signals after any antenna relay transfer.

The AMP circuit is capable of switching up to 75 volts open circuit (receiving) and can safely sink 500 mA maximum current when pulled to ground (transmit). This will handle most modern amplifiers. It will not handle high voltage relays, AC relays, or negative voltage keying systems. If you have such systems you probably already have a relay line buffer. Simply install that buffer between the amplifier and this jack.
### RADIO
RCA type connector. Connect this jack to your transceiver's amplifier keying, TX, or relay (RLY) output even if you are not using an amplifier. This is a normally open connection that must be pulled to ground. It accepts any open voltage up to 20 volts positive and sources 15 mA when pulled to ground. It nominally supplies 12 Vdc positive open circuit. Anything below +2 Vdc is a valid logic low, anything above +3 volts is a valid logic high.

While the "RADIO" input is grounded (transmit mode), if you press any of the push-button switches the corresponding LED(s) will flash and the unit will not switch positions until you stop transmitting. This avoids 'hot switching'.

### Connector
Five wire connector block labeled G A B C G. Use DXE-CW9 CAT 5 UV resistant cable (or equivalent) is recommended and it also has a PE (polyethylene) jacket for long lasting direct burial to make the connection from the Transmit Four Square Control Console to the Transmit Four Square System Phasing Unit. Wire A to A, B to B, C to C, and either G to either G (both Gs are Ground).

Output current is 700 mA maximum on any or all ports. The output is relay protected for maximum lightning and RF protection. This device is internally protected against short circuits.

The DXE-CW9 CAT5 cable has #24 AWG wire. Based on current and voltage drops, CAT 5 cable is capable of running 400 feet from the Four Square Control Console to the Four Square Phasing Unit.

For control cable runs from 400 feet up to 750 feet, doubling up the wire pairs of the DXE-CW9 CAT5 cable (two wires per connection) will effectively make the wire gage go from 24 AWG to 20 AWG, thus allowing longer runs between the Four Square Control Console and the Four Square Phasing Unit.

This controller is compatible with other 12 to 15 volt dc four square systems. The output voltage always equals the supply input voltage. It counts BCD from zero through 4, giving 5 total positions.

<table>
<thead>
<tr>
<th>Position</th>
<th>Output A</th>
<th>Output B</th>
<th>Output C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>+12 to 15 Vdc</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>+12 to 15 Vdc</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>+12 to 15 Vdc</td>
<td>+12 to 15 Vdc</td>
<td>0</td>
</tr>
<tr>
<td>Omni</td>
<td>0</td>
<td>0</td>
<td>+12 to 15 Vdc</td>
</tr>
</tbody>
</table>

Table 4 - Control Logic
ANT 1, ANT 4, ANT 3, ANT 2
Set of four DXE-11U RG-11/U 75 Ω, 1/4 electrical wavelength pre-tuned coaxial cables with PL-259 connectors installed for connections from the Four Square System Phasing Unit to the four vertical antennas. Make sure you mark the coaxial cables coming from the vertical antennas as 1, 2, 3 and 4 according (reference Figure 1). If the vertical antennas are not connected properly the system will not function properly.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXE-Q75-160-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 160 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
<tr>
<td>DXE-Q75-80-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 75/80 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
<tr>
<td>DXE-Q75-40-4P</td>
<td>4</td>
<td>1/4 Electrical Wavelength 40 meter 75 Ω coaxial cables with PL-259 connectors on each end. <em>Customer to specify center frequency.</em></td>
</tr>
</tbody>
</table>

LOAD
DXE-8XDU RG-213, RG-8X type, or RG-58/U type 50 Ω coaxial cable with PL-259 connectors installed for connection from the Four Square Phasing unit to a 50 Ω dummy load, 200 watts or greater. The 50 Ω Load can be located in the radio room with a watt meter to monitor load power.

INPUT
DXE-213UDU RG-213 50 Ω coaxial cable (or equivalent) with PL-259 connectors for connection from your Transceiver (or from your Amplifier) RF output.
Connector
Five wire connector block labeled G A B C G. Use DXE-CW9 Shielded Control Wire, or any suitable control cable (less than 10 Ω loop resistance) to make the connection from the Transmit Four Square System Phasing Unit to the Four Square Control Console. Wire G A B C G to G A B C G (G = Ground).

The DXE-CW9 CAT5 cable has #24 AWG wire. Based on current and voltage drops, CAT 5 cable is capable of running 400 feet from the Four Square Control Console to the Four Square Phasing Unit.

For control cable runs from 400 feet up to 750 feet, doubling up the wire pairs of the DXE-CW9 CAT5 cable (two wires per connection) will effectively make the wire gage go from 24 AWG to 20 AWG, thus allowing longer runs between the Four Square Control Console and the Four Square Phasing Unit.

Typical Transceiver / Amplifier Connections

Figure 10

Figure 10 shows a typical connection scheme for a tuned monoband DX Engineering Transmit Four Square system connected to a transceiver and amplifier. Always check your transceiver and amplifier manuals to verify proper connections. Your set up may look different than the depiction above.
Lightning Protection

While amateur radio installations rarely suffer damage from lightning, the best protection is to disconnect electrical devices during storms. The key to lightning survival is to properly ground feedlines and equipment and to maintain the integrity of shield connections. A proper installation improves lightning protection and enhances weak signal receiving performance.

Consult lightning protection and station grounding information in the ARRL handbooks, or by referring to the NEC (National Electric Code). The DX Engineering website also has technical and product information listed under “Lightning Protection and Grounding”. Use lightning surge protectors available from DX Engineering for the coax feedline and control lines.

Turn On and Test

After installation is complete, a quick receiving test can be made by using a signal source such as a mobile station which can drive to points directly away from the four selected directions. A minimum distance of 2-wavelengths up to one mile maximum will yield the best test results.

You can also find signals on the air for receive testing.

When switching directions, the Four Square array should produce maximum signal only in the direction of the signal source. There should be a very noticeable decrease in signal level when switching to the opposite direction. Once the directional switching has been proven, you should check SWR. SWR should be under 1.3:1.

If SWR is good, you can run on-the-air tests with stations either on groundwave (within a few miles) or at reasonably long distances (500 miles or more). You should typically see about 5 dB forward gain over omni, and approximately 25 dB F/B ratio.

Power ON Relay Exercise

The Transmit Four Square Control Console has a factory default program installed to exercise the relays throughout the system when power is turned on. When the unit is properly connected and power is turned on, the first and last LED will blink for approximately 6 seconds. While the LEDs are blinking, all of the relays in the system are being turned on and off to ensure the relays are kept in peak operating performance. During this routine, if any position push-button switch is pressed, the routine will stop and the system will return to the last position that was selected prior to the system being turned off.

The operator can manually turn this routine on or off by pressing a sequence of front panel buttons.

To turn the factory default OFF:
1. Turn power ON. Wait until the first and last LEDs stop blinking.
2. Press any two of the push-button switches simultaneously and hold them in (LEDs will start to blink) until the blinking stops. The factory default is now turned off. If you turn power OFF, wait about 8 seconds (allows internal capacitors to discharge), then turn power ON, the system will not run the relay exercise routine.
To turn the factory default **ON**:

1. Turn power **ON**.
2. Press any two of the push-button switches simultaneously and hold them in (LEDs will start to blink) until the blinking stops. The factory default is now turned on. If you turn power **OFF**, wait about 8 seconds (allows internal capacitors to discharge), then turn power **ON**, the system will run the relay exercise routine as described above.

**LED brightness** may be set by pushing and holding the OMNI button for several seconds. While holding the OMNI button, all the LED’s will be illuminated and then start flashing. Release the OMNI button. The LED’s will continue to slowly flash and display four brightness settings (1 through 4). Select the desired brightness level by pressing the corresponding red switch button. All four LEDs will then show the selected brightness setting. Press the OMNI button again to store the new brightness setting.

*Note:* The controller stays in the omni mode while adjusting LED brightness.

When the "RADIO" signal is grounded (see **Figure 8**) you are in Transmit mode. If you press any of the push-button switches, they will flash and the unit will not switch positions until you go from Transmit to Receive mode. This avoids 'hot switching'.

**Using the Transmit Four Square System Phasing Unit**

Each operator develops his own technique for using the directional capability of the Transmit Four Square Array. The contest operator has somewhat different goals from the DX chaser.

The ability to direct one’s signal in any one of four azimuthal directions provides two immediate benefits.

1. The directional gain can provide the equivalent of up to 4X your transmit power, and significantly better receive signal to noise.
2. The rear-facing null provides increased receiving ability by reducing most signals from undesired directions by approximately 25 dB.

A contest station or DX’er intent on making the maximum number of contacts in one general direction finds it useful to sit on a frequency and run contacts using a single direction. This will maximize contacts from a specific direction. Eastern US stations often find North East a good direction because of the large number of European contacts. East Coast US stations also gain a significant receiving advantage by nulling out unwanted noise and signals behind them.

The inherently low angle of radiation reduces high-angle signals (from moderate distances) while maximizing signal arriving over long distances.

The unique “OMNI” feature of the DX Engineering Four Square System Phasing Unit adds a new dimension to operating. This maximizes the chances for an answer when you are not looking for a specific direction. When running in one direction, or if a reply is weak, you can use the directional
pattern to zero in on weaker stations. A directional CQ which apparently yielded no results might benefit with a quick OMNI check for stations in other directions. One major advantage of this system is the controller. The controller allows switching antenna patterns without worrying about the transmitter being on.

**Manual Updates**

Every effort is made to supply the latest manual revision with each product. Occasionally a manual will be updated between the time your DX Engineering product is shipped and when you receive it. Please check the DX Engineering web site (www.dxengineering.com) for the latest revision manual.

**Technical Support**

If you have questions about this product, or if you experience difficulties during the installation, contact DX Engineering at (330) 572-3200. You can also e-mail us at:

dxengineering@dxengineering.com

For best service, please take a few minutes to review this manual before you call.

**Warranty**

All products manufactured by DX Engineering are warranted to be free from defects in material and workmanship for a period of one (1) year from date of shipment. DX Engineering’s sole obligation under these warranties shall be to issue credit, repair or replace any item or part thereof which is proved to be other than as warranted; no allowance shall be made for any labor charges of Buyer for replacement of parts, adjustment or repairs, or any other work, unless such charges are authorized in advance by DX Engineering. If DX Engineering’s products are claimed to be defective in material or workmanship, DX Engineering shall, upon prompt notice thereof, issue shipping instructions for return to DX Engineering (transportation-charges prepaid by Buyer). Every such claim for breach of these warranties shall be deemed to be waived by Buyer unless made in writing. The above warranties shall not extend to any products or parts thereof which have been subjected to any misuse or neglect, damaged by accident, rendered defective by reason of improper installation, damaged from severe weather including floods, or abnormal environmental conditions such as prolonged exposure to corrosives or power surges, or by the performance of repairs or alterations outside of our plant, and shall not apply to any goods or parts thereof furnished by Buyer or acquired from others at Buyer’s specifications. In addition, DX Engineering’s warranties do not extend to other equipment and parts manufactured by others except to the extent of the original manufacturer’s warranty to DX Engineering. The obligations under the foregoing warranties are limited to the precise terms thereof. These warranties provide exclusive remedies, expressly in lieu of all other remedies including claims for special or consequential damages. SELLER NEITHER MAKES NOR ASSUMES ANY OTHER WARRANTY WHATSOEVER, WHETHER EXPRESS, STATUTORY, OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS, AND NO PERSON IS AUTHORIZED TO ASSUME FOR DX ENGINEERING ANY OBLIGATION OR LIABILITY NOT STRICTLY IN ACCORDANCE WITH THE FOREGOING.

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